

## <u>rhg1 LRR</u>

consensus LRR	LFSNLP	NLEELDLSNN	LT	SLPPG
	axxax	x	L	I
LRR 177-200	TLGLLP	GLRKLSLHDNQ	I G	GSIPS
LRR 201-224	SLGFCP	NLRGVQLFNNR	LΤ	GSIPL
LRR 225-248	LANST	LLQSLDLSNNL	LT	GAIPYS
LRR 249-272	LTHSF	KLYWLNLSFNS	FS	GPLPAS
LRR 273-297	WGGNSK	S L T F L S L Q N N N	LS	GSLPNS
LRR 302-325	LGSLR	RLQNLILDHNF	F T	GDVPAS
LRR 326-349	IGTLS	ELNELSLSHNK	F S	GAIPNE
LRR 350-373	TLSNLS	RLKTLDISNNA	LN	GNLPA
LRR 374-397	SLGRLR	SLTLLNAENNL	L D	NQIPQ
LRR 398-421	SIANIS	NLSVLILSRNQ	F S	GHIPS
LRR 422-445	SFDSQR	SLRQLDLSLNN	F S	GEIPV
LLR 446-470	LLAKKFN	NSLN LFNVSNS	LS	GSVPP

## Figure 1

## Rhg4 LRR

consensus LRR	LFSNLP	NLEELDLSNN	LT SLPPG
LRR 34-57		HVTSISLASHS	LT GTLPSD
LRR 58-80	LNSLS	QLRTLSLQDNS	L GTLPS
LRR 81-104	LSNLS	FLQTVYLNRNN	F S S V P T
LRR 105-130	AFASLT	SLQTLSLGSNP	ALQPWSFPTD
LRR 131-154	LTSSS	NLIDLDLATVS	LT GPLPDI
LRR 155-178	FDKFP	SLQHLRLSYNN	LT GNLPSS
LRR 179-203	FSAAN	NLETLWLNNQAA	AGLS GTLL
LRR 227-250	LSNMS	ALSDLQLRDNQ	L T G V V P A
LRR 251-274	SLTSLP	SLKKVSLDNNE	LQ GPVPV
LRR 333-356	FGKGVN	KIITVNFEKQG	LQ GTISP
LRR 357-380	AFANLT	DLRTLFLNGNN	LI GSIPD
LRR 381-404	SLITLP	QLQTLDVSDNN	L S G L V P K
	FPPKVK		

Figure 2